Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	18	("4475060" "4720706" "4803402" " 4843281" "4956577" "5132811" "59 84747" "6043604" "6456007").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 10:12
S3	1	("4732446").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/04 18:56
S4	1	("20050269953").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 13:45
S5	4	(("6194833") or ("20060012277") or ("20070108910") or ("20050269953")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 13:50
S6	9	("4475060" "4720706" "4803402" " 4843281" "4956577" "5132811" "59 84747" "6043604" "6456007").PN.	US-PGPUB; USPAT	OR	ON	2007/06/05 13:47
S7	20	("6194833").URPN.	USPAT	OR	ON	2007/06/05 14:00
S8	7	("5686789" "5939829" "6082294" "6139384" "6194833" "6346770").PN. OR ("6867548"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/05 14:09
S9	23	(microdischarge microplasma microcavity) with (array matrix) with (phase phased)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 14:12
S10	22	(micro\$3discharge micro\$3plasma micro\$3cavity) with (array matrix) with (phase phased)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 14:11
S11	70	(micro\$3discharge micro\$3plasma micro\$3cavity) same (array matrix) same (phase phased)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 18:22

S12	14	S9 and plasma	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 14:12
S13	38	S11 and plasma	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 14:45
S14	0	("2005/0269953").URPN.	USPAT	OR	ON	2007/06/05 14:29
S15	1	("5723945").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 14:31
S16	10	S13 and coheren\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 14:31
S17	28	S13 not S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 15:13
S18	1	("20060071598").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 15:16
S19	1	("20030080688").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 15:16
S20	274	(micro\$3discharge micro\$3plasma micro\$3cavity) same (array matrix) and (coheren\$3 phase phased)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:17
S21	6	(micro\$3discharge micro\$3plasma micro\$3cavity) same (array matrix) and (coheren\$3 phase phased)	DERWENT	OR	ON	2007/06/05 16:18
S22	0	S20 and plasma	DERWENT	OR	ON	2007/06/05 16:18

S23	133	S20 and plasma	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:40
S24	1	("6646282").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 16:40
S25	5354	coherence adj length	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 18:04
S26	4561	coherence adj length	US-PGPUB; USPAT	OR	ON	2007/06/22 18:04
S27	0	S26 and 313/clas.	US-PGPUB; USPAT	OR	ON	2007/06/22 18:04
S28	21	S26 and "313".clas.	US-PGPUB; USPAT	OR	ON	2007/06/22 18:04
S29	98344	plasma and laser	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/22 18:23
S30	2029	(plasma and laser).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 18:23
S31	204	(plasma and laser).ti.	US-PGPUB; USPAT	OR	ON	2007/06/22 18:25
S32	633	(plasma and laser) and (micro\$3discharge micro\$3plasma micro\$3cavity)	US-PGPUB; USPAT	OR	ON	2007/06/24 13:35
S33	2189	(plasma same laser same micro\$3discharge micro\$3plasma micro\$3cavity)	US-PGPUB; USPAT	OR	ON	2007/06/22 18:25
S34	91	(plasma same laser same (micro\$3discharge micro\$3plasma micro\$3cavity))	US-PGPUB; USPAT	OR	ON	2007/06/22 18:26

S35	20	S34 and coheren\$4	US-PGPUB; USPAT	OR	ON	2007/06/22 18:26
S36	3	S34 and coheren\$4 with (distance length)	US-PGPUB; USPAT	OR	ON	2007/06/22 18:26
S37	4561	coherence adj length	US-PGPUB; USPAT	OR	ON	2007/06/24 13:35
S38	633	(plasma and laser) and (micro\$3discharge micro\$3plasma micro\$3cavity)	US-PGPUB; USPAT	OR	ON	2007/06/24 13:35
S39	13	S38 and S37	US-PGPUB; USPAT	OR	ON	2007/06/24 13:36